=> d kwic 2

```
4,127,965 [IMAGE AVAILABLE]
US PAT NO:
                                                     L3: 2 of 2
FILE 'USPAT' ENTERED AT 07:41:11 ON 19 NOV 1998
                 WELCOME
                                 ТО
                                       THE
           U.S. PATENT
                                 TEXT
                                         FILE
=> s (vegatable and paper?)/ti and starch (25a) protein
             0 VEGATABLE/TI
        10572 PAPER?/TI
        75837 STARCH
         66142 PROTEIN
          3553 STARCH (25A) PROTEIN
T.1
            0 (VEGATABLE AND PAPER?)/TI AND STARCH (25A) PROTEIN
=> s (vegetable and paper?)/ti and starch (25a) protein
          636 VEGETABLE/TI
         10572 PAPER?/TI
        75837 STARCH
         66142 PROTEIN
          3553 STARCH (25A) PROTEIN
L2
            0 (VEGETABLE AND PAPER?)/TI AND STARCH (25A) PROTEIN
=> s (vegetable and paper?)/ti and (starch (25a) protein)
          636 VEGETABLE/TI
        10572 PAPER?/TI
        75837 STARCH
         66142 PROTEIN
          3553 STARCH (25A) PROTEIN
             0 (VEGETABLE AND PAPER?)/TI AND (STARCH (25A) PROTEIN)
=> s ( (vegetable or grain) and (paper? or cardboard))/ti and (starch (25a)
protein)
          636 VEGETABLE/TI
         1767 GRAIN/TI
         10572 PAPER?/TI
           389 CARDBOARD/TI
        75837 STARCH
         66142 PROTEIN
          3553 STARCH (25A) PROTEIN
            0 ( (VEGETABLE OR GRAIN) AND (PAPER? OR CARDBOARD))/TI AND (
T.4
STA
              RCH (25A) PROTEIN)
=> s (428 or 162 )/clas and (starch (25a) protein) and vegetable
       113690 428/CLAS
        20369 162/CLAS
        75837 STARCH
         66142 PROTEIN
         3553 STARCH (25A) PROTEIN
```

48085 VEGETABLE

CH

```
L5
            59 (428 OR 162 )/CLAS AND (STARCH (25A) PROTEIN) AND VEGETABLE
=> d his
     (FILE 'USPAT' ENTERED AT 07:41:11 ON 19 NOV 1998)
            0 S (VEGATABLE AND PAPER?)/TI AND STARCH (25A) PROTEIN
L1
L2
              0 S (VEGETABLE AND PAPER?)/TI AND STARCH (25A) PROTEIN
L3
             0 S (VEGETABLE AND PAPER?)/TI AND (STARCH (25A) PROTEIN)
L4
              0 S ( (VEGETABLE OR GRAIN) AND (PAPER? OR CARDBOARD))/TI AN
D (
L5
             59 S (428 OR 162 )/CLAS AND (STARCH (25A) PROTEIN) AND VEGETA
BLE
=> s (428 or 162)/clas and (glue or adhes###) (5a) corrugat##### (5a)
(cardboard or card board or paper)
        113690 428/CLAS
         20369 162/CLAS
         33930 GLUE
        265346 ADHES###
         38884 CORRUGAT#####
         28263 CARDBOARD
         54927 CARD
        157327 BOARD
           409 CARD BOARD
                 (CARD (W) BOARD)
        261059 PAPER
           202 (GLUE OR ADHES###) (5A) CORRUGAT##### (5A) (CARDBOARD OR CA
RD
               BOARD OR PAPER)
            52 (428 OR 162)/CLAS AND (GLUE OR ADHES###) (5A) CORRUGAT#####
L6
 (5
               A) (CARDBOARD OR CARD BOARD OR PAPER)
=> s (428 or 162)/clas and (glue or adhes###) (5a) corrugat##### (5a)
(cardboard or card board or paper) (25a) (flour or starch or protein)
        113690 428/CLAS
         20369 162/CLAS
         33930 GLUE
        265346 ADHES###
         38884 CORRUGAT#####
         28263 CARDBOARD
         54927 CARD
        157327 BOARD
           409 CARD BOARD
                 (CARD (W) BOARD)
        261059 PAPER
         16553 FLOUR
         75837 STARCH
         66142 PROTEIN
            35 (GLUE OR ADHES###) (5A) CORRUGAT##### (5A) (CARDBOARD OR CA
RD
               BOARD OR PAPER) (25A) (FLOUR OR STARCH OR PROTEIN)
             4 (428 OR 162)/CLAS AND (GLUE OR ADHES###) (5A) CORRUGAT#####
L7
 (5
               A) (CARDBOARD OR CARD BOARD OR PAPER) (25A) (FLOUR OR STAR
```

## OR PROTEIN)

=> d his

```
(FILE 'USPAT' ENTERED AT 07:41:11 ON 19 NOV 1998)
              0 S (VEGATABLE AND PAPER?)/TI AND STARCH (25A) PROTEIN
L1
L2
              O S (VEGETABLE AND PAPER?)/TI AND STARCH (25A) PROTEIN
L3
              0 S (VEGETABLE AND PAPER?)/TI AND (STARCH (25A) PROTEIN)
              0 S (. (VEGETABLE OR GRAIN) AND (PAPER? OR CARDBOARD))/TI AN
L4
D (
L5
             59 S (428 OR 162 )/CLAS AND (STARCH (25A) PROTEIN) AND VEGETA
BLE
             52 S (428 OR 162)/CLAS AND (GLUE OR ADHES###) (5A) CORRUGAT##
1.6
###
L7
              4 S (428 OR 162)/CLAS AND (GLUE OR ADHES###) (5A) CORRUGAT##
###
=> s (428 or 162)/clas and (flour or (starch (10a) protein)) (15a) (strength)
(10a) (paper or cardboard)
        113690 428/CLAS
         20369 162/CLAS
         16553 FLOUR
         75837 STARCH
         66142 PROTEIN
        418844 STRENGTH
        261059 PAPER
         28263 CARDBOARD
             7 (FLOUR OR (STARCH (10A) PROTEIN)) (15A) (STRENGTH) (10A) (
PAP
               ER OR CARDBOARD)
L8
             3 (428 OR 162)/CLAS AND (FLOUR OR (STARCH (10A) PROTEIN))
5A)
                (STRENGTH) (10A) (PAPER OR CARDBOARD)
\Rightarrow s (162 or 428)/clas and (protein (10a) starch)
         20369 162/CLAS
        113690 428/CLAS
         66142 PROTEIN
         75837 STARCH
          2573 PROTEIN (10A) STARCH
ь9
           239 (162 OR 428)/CLAS AND (PROTEIN (10A) STARCH)
=> s vegetable material (10a) protein (5a) starch
         48085 VEGETABLE
       1308310 MATERIAL
           632 VEGETABLE MATERIAL
                 (VEGETABLE (W) MATERIAL)
         66142 PROTEIN
         75837 STARCH
L11
             O VEGETABLE MATERIAL (10A) PROTEIN (5A) STARCH
=> s vegetable or grain (10a) protein (5a) starch
         48085 VEGETABLE
         64120 GRAIN
         66142 PROTEIN
         75837 STARCH
```